ABSTRACT

An elevator supervisory system includes a plurality of monitoring cameras that output pieces of image data obtained by taking pictures of the plurality of monitoring points, an image data accumulation device that accumulates individual pieces of image data in a time series manner, and an accumulated image data display device that displays image data in response to monitoring requests from a user. The image data accumulation device outputs a plurality of pieces of monitoring image data corresponding to the monitoring requests to the accumulated image data display device. The accumulated image data display device displays, in response to the monitoring points and one piece of reproduction start date and time information, pieces of image data of a plurality of monitoring points at the reproduction start date and time while providing synchronization between the individual pieces of data.